

cancel "elongaged" and substitute --elongated--;

Page 16, line 2, cancel "elongaged" and substitute
--elongated--.

IN THE CLAIMS:

Amend claim 5 as follows:

15. (Once Amended) An animal motion toy comprising:

- P₁ - a toy body (1) modeled in the form of an animal having upper and lower portions, with each of said portions presenting left and right sides;
- P₁ - a movable arm frame (3) mounted on said toy body at said right and left sides of said upper portions for up and down movement;
- P₁ - a leg frame (4), each having a leg [member] lever 68, mounted on said toy body at said right and left sides of said lower portion for back and forth movement;
- B³ P₁ - a mouth portion (15) mounted on said toy body for movement between open and closed positions;
- P₁ - a sounding member (60) mounted on said toy body having means to generate a sound when actuated;
- P₁ - a power source (B);
- P₁ - a drive mechanism (A) mounted on said toy body including, @
P₂ - first crankshaft (45) rotatably mounted on said toy body and having crank arms (48) at both ends thereof, lifting and lowering levers (49) each having an upper end and a lower end, each of said lower ends connected to one of said crank arms (48) of said first crankshaft, each of said upper ends

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connected to said arm frames (3) for moving said arm frame up and down at said left and right sides substantially at the same time in response to rotation of said first crankshaft;

B₂ =

a second crankshaft (50) rotatably mounted on said toy body and having a crank arm (53) at one end thereof, an interlinking lever (54) having a bottom end and a top end, said bottom end connected to said second crankshaft crank arm (53) and said top end connected to said mouth portion (15) for moving said mouth portion between said mouth open and closed position in response to rotation of said second crankshaft;

B₃ cont
B₂

=

a third crankshaft (65) rotatably mounted on said toy body and having crank arms (67) at each end thereof, each of said third crankshaft crank arms connected to one of said leg levers of said leg frames for moving said leg frames back and forth in response to rotation of said third crankshaft (65);

P₂ =
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L

a motor (28) having a rotating power output shaft (29), a single gear changeover mechanism (30-44 or 31, 32, 85-95) mounted on said toy body and operatively connected between said motor output shaft and said first, second and third crankshafts [to either] , said single gear changeover mechanism being operable in response to rotation of said motor output shaft to effect

B₃

[rotate] rotation of one of said first, second or third crankshafts but not the other two of